CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

10570

This Document contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 793 and 794, of the U.S. Code, as amended. Its transpission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibited.

SECRET	CONTROL.	_ II.	9	OFFICIALS	ONLY
THINCH IS I	OUNTHOU			ALL TOTHER	CHILL

COUNTRY SUBJECT	East Germany/USSR and Satellites/ China Rail Movement of Goods via	DATE DISTR.	5 April 1	25X .954
I I	Kuestrin-Kietz	NO. OF PAGES	6	•
DATE OF INFO.		REQUIREMENT		
PLACE ACQUIRED		REFERENCES		25X1
	This is UNEVALUATED Information	on		25X1

THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE.

THE APPRAISAL OF CONTENT IS TENTATIVE.

(FOR KEY SEE REVERSE)

25X1

A. Exports to the USSR-

December 1953	Number of freight cars	Weight in tons	Nature of load	Coming from	25X
1	42	700	potash	Velkemroda	
-	45	752	potassium chloride	Bischofsreda	
•	5	75	Gesarol	Adlershof	
	6	82	Floor tiles	Boitzenburg	
2	35	162	staple fiber	Wolfen	
	. 3	12	Pe-Ze fiber	Wolfen	
	5	85	potash	Volkenroda	
3	10	50	staple fiber	Wolfen	
	12	58	staple fiber	Wolfen	
	10	8	Piatherm	Piesteritz	
4	10	162	potassium chloride	Bischof srods	
7	7	108	Gesarol	Adlershof	-
- 5	1	5	Perlon cord silk	Wolfen	1.0
	5	72	wall tiles	Boitzenburg	
	á	50	floor tiles	Boitzenburg	
	2	22	DDT material	Bitterfeld	
6	3 2 2	35	crane parts	Leipzig	
•	35	662	potassium chloride	Sangerhausen	-
9	4	. 52	floor plates	Niedersedlitz	
	2	30	electric apparatus	Grimma.	
13	2	32	potassium chloride	Sollstedt	, e
	$\overline{7}$	25	staple fiber	Bitterfeld	
	16	12	Piatherm	Wittenberg	
12	43	735	potassium chloride	Sollstedt	
	. , . 73	27	guick lime	Bitterfeld	

SECRET/CONTROL - U.S. OFFICIALS ONLY

						-			 	 		
STATE	x	ARMY	x	NAVY	x	ATR	x	FBI	AEC	ORR EV	7	
										1		_

25X1

(Note: Washington Distribution Indicated By "X"; Field Distribution By "#")

	•	
-	Z	-

December 1953	Number of freight cars	Weight in tons	Nature of load	Coming from	25X
13	50	715	potassium chleride		
16	12	52	staple fiber	Unterbreitsbach	
	3	18	Perlon cord silk	Bitterfeld Bitterfeld	
300	4	52	Gesarol	Adlershof	
17	35	152	staple fiber	Wolfen	
	10		Perlon cord silk	Wolfen	
	2	140	Gesarol	Adlershof	
18	3	35 36	potassium chloride	Eisenach	
	: 10	95	paper	Golzern	
	5	26	stoneware pipes acetic acid	Bitterfeld	
22	4	65	calcium cyanamide	Schkopau	
	15	122	parts for milling and wire-drawing	Piesteritz Magdeburg	
23	4	40	machines		
~2		40 40	aluminum sheets	Hettstedt	
*	Ĭ	50	enamel ware floor plates	Thale	
	Ĭ.	32	Igelit	Moissen	
	- 5 4 4 2 6	28	paper	Schkepau Golzarn	
••	6	62	quick lime	Bitterfeld	
24	42	188	staple fiber	Wolfen	
	2	20	insulators	Hermadorf	
	6	86	floor tiles	Boitzenburg	
	45	725	potassium chloride	Unterbreitzbach	
26	28 38	320	crame parts	Magdeburg	
	2	175 8	staple fiber	Wolfen	
	4	60	Perlon cord silk floor plates	Wolfen	
28	8	102	floor tiles	Mélssen Boitzenburg	
	5	62	wall tiles	Boitzenburg	
24	10	112	Gesarol	Adlershof	
28	18	15	Piatherm	Wittenberg	
30	42 15	680	potassium chloride	Unterbreitsbach	
<i></i>	19 5	68 51	staple fiber	Wolfen	
	5 38	620	DDT material	Bitterfeld	
	12	110	potassium chloride Igelit	Sollstedt	
31	12 15 1 3 2	65	staple fiber	Schkopau Wolfen	
	1	4.6	Perlon cord silk	Wolfen	
	3	22	Pe-Ze fiber	Bitterfeld	
	2 2	10 62	acetic acid staple fiber	Piesteritz Wolfen	
Expert	s to Poland				
	Number of freight cars	Weight in tons	Nature of load	Coming from	: .
.1	1	0.1	5 steam injectors	Budenberg (sic)	(
	2 1	30	potash	Kaiseroda	
	2	15 2	Gesarel	Adlershof	
2	2	32	installation material potash	Hermsdorf	
~	ĩ	15	kaolin	Heiligenreda	
	2	30	Gesarol	Oschatz Adlershof	
•	1	13 2.5	untreated roofing cardboard	Greitsch	
3	2 :		25 barrels tannic acid	Merseburg	•
1	2	35	rolled sheet metal	Chemnits	•
•	-	40	clay for stoneware	Seilitz	
	1				

- 3 -

December	Number of	Weight	Nature of load	Coming from	
1953	freight cars	in tons			
	35	585	potash	Sollstedt	
5	40	680	potash	Bleicheroda	•
	2	10		Magdeburg	
	4	50		Schoenebeck	
6	45	752		Rossleben	
U	20	375	potash	Glueckauf	
7.	50 50	870	potash	Sollstedt	
•	5	85		Schkopau	
	í	ઁ ક	Galit (sic) components		
	i	3	acetone cellulose	Leipzig	
	4		lacquer diluting		
			agent		
	^	,		Halberstadt	
8	2 2	4 50	clay for stoneware	Seilitz	
	2		kaolin	Kemmlitz	
•	.2	58	Galit molds	Hermsdorf	
9	1	1		Kaiseroda	
	50	870	potash	Sollstedt	
10	22	420	potash		
	25	435	potash	Glueckauf	
11	2	25	magnesium chloride	Stassfurt	
	1	8	46562 porcelain	Hermsdorf	
			components	70 1	
	2	28	kaolin	Kemmlitz	
12	45	720	ammonium sulphate	Leuna	
	1 4	28	drop forges	Grimma	
	4	30	untreated roofing	Groitsch	
			cardboard		
1 3	40	678	kainite	Rossleben	
	8	142	potash	Kaiseroda	
14	2	12	rolling mill sheet	Chemnitz	
			metal		
	28	500	kainite	Rossleben	
	3	38	calcium chloride	Schoenebeck	
1 5	. 8	135	p otash	Glueckauf	
16	38	680	kaini te	Rossleben	
	1	15	Gesarol	Adlershof	
	2	30	calcium chloride	Schoenebeck	
17	2	28	kaolin	Kemmlitz	
	50	850	potash	Kaiseroda	
18	2	3	enamel ware	Chemnitz	
	4	55	chloride of lime	Westeregeln	
	2	20	10 disk mills	Dresden	
19	1	1 5	kaolin	Kemmlitz	
-/	/ 2	35	potash	Glueckauf	
20	3	40	Igelit	Schkopau	
~0	ร์	30	pure phenol	Adlershof	
	Д1 2 3 3 2	16	flat cards (tex.)(sic)	Chemnitz	
	ĩ		40 regulators,	Dabendorf	
	-		1 transmitter,		
			28 transformers		
	12	225	potash	Teutschenthal	
21	13 25	420	kainite	Rossleben	
K.I.		7 0 0	potash	Glueckauf	
20	40	28	rolling mills	Chemnitz	
22	2	45	potash	Kaiseroda	
	3	49 2 8 5	potash	Glueckauf	
00	17		rolling mills	Schoenebeck	
23	5 3	76		Bernburg	
	3	3 5	magnesium chloride	Chemnitz	
	7	3	ring spinning frames	OLIGINAL CO	
			II cins s		

SECRET/CONTROL - U.S. OFFICIALS ONLY

- 4 -

December 1953	Number of freight cars	Weight in tons	Nature of load	Coming from
	4		2 4774	Chemnitz
24	1	-	3 milling machines	
	2	28	arsenate of lime	Aue
	4	50	Igelit	Schkopau
25	2	10	Galit component parts	Hermsdorf
-	1	10	boiler parts	Hohenthurm
	3	45	kaolin	Kemmlitz
26	ź	35	calcium chloride	Schoenebeck
20	22	375	kainite	Rossleben
				Kaiseroda
	1 9	325	potash	
27	10	185	potash_	Teutschenthal
	6	92	Gesarol	Adlershof
28	22	350	ammonium sulphate	Leuna
	. 2	35	clay for stoneware	Seilitz
29	2	20	untreated roofing	Freiberg
~/	~	. ~~	cardboard	
	7			Golditz (sic)
	1		2 compressors	
30	40	680	potash	Sollstedt
	28	480	kainite	Rossleben
	1	15	kaolin	Oschatz
31	4	52	calcium chloride	Schoenebeck
/ ≖	2	25	magnesium chloride	Stassfurt
	46	750	potash	Glueckauf
	40	170	podabii	
cember	rts to Albania v	Weight	Nature of load	Coming from
1953	freight cars	in tons	aggorden on home er maker vill € vorkhömplet Cysis parmy von er erhölde. Met er at gild despelle er regener maker.	
•	15	700	note estum chlomide	Unterbreitzbach
1	45	780	potassium chloride	
	. 3	4 5	quick lime	Bitterfeld
2	5	. 25	staple filer	Wolfen
9	15	220	floor tiles	Boitzenburg
		~~°	Perlon cord silk	Wolfen
10	3			Eisenach
12	3 2	35	kitchen stoves	
15		29	quick lime	Bitterfeld
16	25	5 9 3	potassium chloride	Unterbreitzbach
19	2	19	wall tiles	Boitzenburg
24	21	9 8	paper	Chemnitz
~4			potassium chloride	Unterbreitzbach
~~	49	815		Wolfen
25	2	10	Perlon cord silk	- FT
26	3 3	27	locomotives	Babelsberg
27		35	paper	Bitterfeld
28	19	82	staple fiber	Wolfen
31	<u>-</u> ź	72	paper	Dresden
<i>)</i>	46	765	potassium chloride	Unterbreitzbach
) , Expo	rts to China via	Kuestrin		
Decembe.	Number of	Weight	Nature of load	Coming from
1953	freight cars	in tons	Action of Long	
ı	4	38	4 lathes	Chemnitz
2	i	21	2 high speed lathes	Chemnitz
~	ī	16	1 rolling mill	Chemnitz
				Chemnitz
10	j	10	2 spinning machines	OTIGHTIT OR
	3	47	rolling mill	
			products	
11	24	36 0	ammonium sulphate	Leuna
12	Ž	20	flat cards (tex.)	Chemnitz
15	ĩ	ĩo	2 spinning machines	Chemnitz
エン	- 	20	~ pharmane mountains	

SECRET/CONTROL - U.S. OFFICIALS ONLY

- 5 **-**

December 1953	Number of freight cars	Weight in tons	Nature of load	Coming from
18	1	1	printing ink	Halle
19	2	10.8	optical equipment	Jena
22	2	23	typewriters	Erfurt
25	42	620	ammonium sulphate	Leuna
27	2	23	electric motors	Chemnitz
28	1	10	ring spinning frames	Chemnitz
31	3	45	rolling mill products	Chemnitz
	1	3.6	optical equipment	Jena

E. Transit Transports via Kuestrin

December 1953	Number of freight cars	Weight in tons	Nature of load	From	To
1	1	17.5	apatite	USSR	Czechoslovakia
	18	255	peanuts	China	n
	3	49	black sheet iron	Czechoslovakia	Poland
2	3 2 1	30	cellulose	n	25X1
	1	17	plate glass	n	
	49	845	peanuts	China	Czechoslovakia
	5	75	п	17	T .
	32	527	TT .	II	TI .
3	4	70	black sheet iron	Czechoslovakia	China
•	i	16	cellulose	11	25X1
5	20	310	apatite	USSR	Czechoslovakia
•	2	22	resin	China	н
6	4	55	ferrous sulphide		II .
11	2	28	nonferrous metal		Poland
15	10	155	aluminum		Czechoslovakia
19		45	vegetable oil	China	т
22	2 3 3 4	42	phosphates		🛚
23	3	60	copper wire		H ·
24	4	80	peanuts	China	N .
25	12.	20	nonferrous metals	Austria	Poland 25X1
28	10	142	ore		Czechoslovakia
	28	416	phosphates		π
	5 2	762	phosphates		11
29	2	32	plate glass	Czechoslovakia	25X1
	2	22	peanut mash	China	Czechoslovakia
	3	. 24	diplomatic luggage	East Germany	USSR
30	3 2	3,3	phosphates		Czechoslovakia
	1	10	diplomatic luggage	East Germany	USSR
	4	75	peanuts	China	Czechoslovakia
31	1 2	12	resin	tt	
-		8	diplomatic luggage	East Germany	USSR
	21	335	apatite	USSR	Czechoslovakia
	10	142	ferrous sulphide		. н
	5	105	aluminum		. 11

F. Imports, and Empties via Kuestrin

December 1953	Number of freight cars	Weight in tons	Nature of load	Coming from		25X1
1	15	486.	no load	Poland		
2	-55	pier	no lead	USSR		
~	65	-	no load	Poland	•	
3	100		no load	USSR		
-	ng.		no losd	Poland		

SECRET/CONTROL - U.S. OFFICIALS ONLY

	_	
-	О	

December 1953	Number of freight cars	Weight in tons	Nature of load	Coming from		
4	30	_	no load	USSR		
~	52	_	no load	Poland		
5	41	-	no load	USSR		
,	38	_	no load	Poland		
6	2 5	, man :	no load	Poland		
	- 2 6	_	no load	TE SE		0574
	2	25	copper			25 X 1
7	$\tilde{\mathfrak{z}}$		fish preserves	USSR		
8	11	<u>_</u> ~	no load	Poland		¬
-	4	60	meat preserves	USSR		25X1
10 11	10	-	no load	Poland		
11		-	no load	Poland		
	15	440	no load	USSR		
12	52	-	no load	Poland		
	48	-	no load	USSR		
13	57	CM	no load	Poland		
	35	****		Poland		
14 15	36	***	no load	USSR		
	38	-	no load	Poland		
	52	-	no load	Potand		25 X 1
	4	51	copper	Dalland		25/(1
16	46	-	no load	Poland		
	52	-	no load	USSR		
17	42	-	no load	USSR		
	15	-	no load	Poland		
18	98	-	no load	Poland		
	122	-	no load	Poland		
1 9	75	400	no load	Poland		
<u>2</u> 0	1 5	225	tungsten	China		
	3	35	aniline oil	Poland	P	
21	110	esp.	no load	Poland	**	
~=	120		no load	USSR		
23	8	60	matches	USSR		
~)	95	-	no lead	Poland		
	82	_	no load	USSR		
2 5	5 ~	_	no load	Poland		
26	82	-	no load	USSR		
20	12	_	no load	Poland		·
27	22		no load	JUNCODED		
			no load	Poland		
	35 12	· -	no load	USSR		
24	42	_	no load	USSR		
28	86		no load	Poland		
	42	_	no load	Poland		
29	48	-	no load no load	USSR		
30	110	_	no load no load	USSR		()
31	72,	-	no load no load	Poland		
	40	•	по тови	1 Ozanu		